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Well taged: AGA900

WATER WELL REPOR-STATE OF WASHINGTON

33/1-3 Application No. Permit No. G1-24/3

DOWN INCO ANAMAR	Address 11542 1000	OAK HAR
(1) OWNER: Name PARKWOOD MANCE	Addition of the second of the	
2) LOCATION OF WELL: County /SLAND	_ NW 1, NE 1, Sec 3 / T 3	ON., RL.SW
Bearing and distance from section or subdivision corner 470 E 80	1. For SW CON NW/YNEW SEC 34	<u>′</u>
(3) PROPOSED USE: Domestic [] Industrial [] Municipal 🗗	(10) WELL LOG:	
Irrigation Test Well Other	Formation: Describe by color, character, size of material show thickness of aquifers and the kind and nature of the stratum penetrated, with at least one entry for each ch	ne materiai in e
(4) TYPE OF WORK: Owner's number of well	MATER!AL	FROM TO
New well 192 Method; Dug 1 bored 1 Deposited 1 Cable 19 Driven 1	HACO PAN	ر کیا ہ
Decpend ☐ Cable ☐ Driven ☐ Reconditioned ☐ Rotary ☐ Jetted ☐	HARD GRAVELY CLIFT	33 140
	SAND	140 17
(5) DIMENSIONS: Diameter of well inches. Drilled 193 (t. Depth of completed well	SAMOP CHI	173 19
Drilled . 193 ft. Depth of completed well	WATEZ SINOD	
(6) CONSTRUCTION DETAILS:	·	†
Casing installed: O "Diam. from O tt. to 163. ft.		
Threadedtt.		
Welded "Diam. from ft, to ft.		
Perforations: Yes 🗆 No 🔯		
Type of perforator used		—·-
SIZE of perforations		
perforations from ft. to ft. to ft.		
perforations from ft. to ft.		
Screens: Yes No []		
20h N30N		
Type Slot size 1.5 from 183 ft. to 184 ft.		
Diam. Slot size 10 from 186 tt. to 123 ft.		···
		·· -
Gravel packed: Yes No D Size of gravel:	Cook of Original	·
Gravel placed from	Kidina	「 丿- ' - '
Surface seal: Yes No [] To what depth?		
Material used in seal BEND WITE - CEMENT IN Did any strata contain unusable water? Yes No Di		ļ . ļ
Type of water? Depth of strata		
Method of sealing strata off.		ļ
(7) PUMP: Manufacturer's Name		··-·
Туре: 506 НР.		
(8) WATER LEVELS: Land-surface elevation above mean sea level		
1.10 4 The second of the 11		
Artesian pressure		
Artesian water is controlled by(Cap, valve, etc.)		
in a part of the second		<u> </u>
(9) WELL IESTS. lowered below static level	Work started 19 Completed	.0.2.7
Was a pump test made? Yes □ No □ If yes, by whom?	WELL DRILLER'S STATEMENT	
9 9	This well was drilled under my jurisdiction	and this repo
H H	true to the best of my knowledge and (belief.	,
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	WITH DIEN WELL D	RILLEX
Time Water Level Time Water Level Time Water Level	NAME WITIDIE (Person) HTM, or corporation)	Type or print)
(1207.00	LATITURE OR HARROR	11/1
	Address	
	(Simon) Levisia Fola	-
Batler test, 50 gal /min, with 55 ft. drawdown after	[Signed] (Well Driller)	1
Artesian flow g.p.m. Date	Lirense No. 12-5 Date 44	ly 15
Temperature of water Was a chemical analysis made? Yes Wo []	License No Date	

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WATER WELL REPOR-STATE OF WASHINGTON

33/1-34 B
Application No.
Permit No. G1-24/38

(1) OWNER: Name PARKWOOD MANGE	Address 10542 1050	W OAR HAROY
(2) LOCATION OF WELL: County /SLAND	_ NW 14 NK 14 Sec 3 /	T33N, R/ E WM
Bearing and distance from section or subdivision corner 470 E 80	V. For SW CON NW/4, NEW SE	<u> </u>
(3) PROPOSED USE: Domestic [] Industrial [] Municipal [(10) WELL LOG:	
Irrigation Test Well Other	Formation: Describe by color, character, size of r show thickness of aquifers and the kind and natu stratum penetrated, with at least one entry for	are of the material in each
(4) TYPE OF WORK: Owner's number of well	MATERIAL	FROM TO
New well	HACO PAN	0 33
Reconditioned	HARO GRAVELY CITY	33 170
(5) DIMENSIONS: Diameter of well inches.	SANDY CIAO	170 173
Drilled . 193 ft. Depth of completed well	WATER SAND	173 193
(6) CONSTRUCTION DETAILS:		- +
Casing installed: 6 " Diam. from O ft. to 163 ft.		
Threaded ☐ "Diam. from ft. to		
Perforations: Yes No No Type of perforator used		
SIZE of perforations in. by in.		
perforations from ft. to ft.		
Screens: Yes No 🗆		
Manufacturer's Name Val NSON		
Diam Slot size 15 from 183 . ft. to 185 ft.		
Diam. L. Slot size 10 from 186 ft. to 12.3 ft.		
Gravel packed: Yes No D Size of gravel:		
Gravel placed from ft. to ft.	Copy of Ok	191AA)
Surface seal: Yes o No To what depth? / # tt. Material used in seal BEHTO WITE - CEMENT IT		
Did any strata contain unusable water? Yes [] No []	† · · · . · . · · · · · ·	
Type of water?	·	
(7) PUMP: Manufacturer's Name		
Land-surface elevation		
Static level 158 12ft. below top of well Date Vely		
Artesian pressure		
Artesian water is controlled by (Cap, valve, etc.)	The second secon	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started 19 Comple	red 1014 1876
Was a pump test made? Yes [No [] If yes, by whom?	WELL DRILLER'S STATEMENT:	iog .
Yield: gal/min with ft. drawdown after firs.	This well was drilled under my jurisc	liction and this report is
" "	true to the best of my knowledge and b	ieller.
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	NAME WHIDBEY WELL	DRILLEKS
Time Water Level Time Water Level	(Person) firm, or corporation	(Type or print)
	Address OHA HHELOR	2070
	Land Maria F	sla
Date of test	[Signed] (Well Drift	ler)
Artesian flow g.p.m. Date July 76 Temperature of water Was a chemical analysis made? Yes No	License No. 25 Date.	Yuly , 1976
Temperature of water was a citemical analysis made. Too g	· · ·	1 /